

Line 6, after "breaker" insert --is provided--.

Line 7, delete "16)", "(2 through 9a)" and "(14 through".

Line 9, delete "9a)".

Line 10, delete "(14".

Line 11, delete "through 16)".

Line 12, delete "(2 through 9a)" and "(2 through".

Line 13, delete "9a)" and "Preferably".

Line 14, change "used are LCD elements" to --LCD elements may be used--.

IN THE CLAIMS:

Please cancel, without prejudice, claims 1-9 in the underlying PCT application.

Please also cancel, without prejudice, claims 1-4 in the annex to the International Preliminary Examination Report.

Please add the following new claims:

10. (New) An electronic tripping device for low-voltage circuit-breakers, comprising:

adjusting devices for tripping parameters, the tripping parameters including tripping current in case of overload and corresponding delay time; and
adjusting elements and display elements cooperating with the adjusting devices and mounted at an operating face of the tripping device, the adjusting elements being key switches, and the display elements being LCD

elements for displaying adjustments selected via the key switches.

11. (New) The electronic tripping device according to claim 10, wherein the LCD elements includes an LCD element for each of the tripping parameters to be adjusted, and wherein only one key set composed of three keys is provided as the adjusting elements for all LCD elements together.

12. (New) The electronic tripping device according to claim 10, wherein a first key switch of the key switches selects a desired entry field, a second key switch of the key switches provides calibrations, and a third key switch of the key switches activates display fields in an absence of auxiliary power.

13. (New) The electronic tripping device according to claim 10, wherein the display elements are bar displays.

14. (New) The electronic tripping device according to claim 10, wherein the display elements are numeric displays.

15. (New) The electronic tripping device according to claim 13, wherein a scale is arranged next to the bar displays.

16. (New) The electronic tripping device according to claim 15, wherein the bar displays move along the scale as a narrow line according to a value to be displayed.

17. (New) The electronic tripping device according to claim 15, wherein the bar displays have differing heights according to a parameter value to be displayed, an upper end of the bar indication a value to be adjusted at the scale.

18. (New) The electronic tripping device according to claim 10, wherein the LCD elements permanently present information to